

10/723,852 Examiner

David E. Bochna

ISSUE CLASSIFICATION

Applicant(s)/Patent under Reexamination

KUSANAGI, RYUICHI

Art Unit

								T											
ORIGINAL							CROSS REFERENCE(S)												
	CLASS SUBCLASS CLASS							 				UBCLAS	SS (ON	E SUBCLAS	S PER BL	OCK)			
	285 125.1 285					285	12	9.1	90	1									
ı	NTER	RNAT	ONA	L CLASSIFI	CATION														
F	T ₁	6	L	39/	′00	1		1									<u> </u>		
_	<u> </u>	1	H	,				1					\dashv					1	
	<u> </u>	-		ļ				 			-+								
	<u> </u>		L	/				ļ							•			<u> </u>	
				/	<u>'</u>														
				,	1						ĺ								
(Assistan <u>t Exam</u> iner) (Date)							David Bochna 8/5/05							Total Claims Allowed: 5					
\rightarrow							8/5/05							Print Claim(s)			s. Fig.		
(Legal Instruments Examiner) (Date)								(Primary Examiner) (Date)							, .				
	(=-	-gai i	113111	inchio Exa		(Dut	~ ,			•	·		•			1		1	
	_						-						ļ ,						
L	၂င္		\neg	numbere	d in the	e san	ne orde		resen	ted by	/ appl	ıcant	111	CPA	<u> </u>	T.D.	1	R.1	
	Final	2 C Original		Final	31 32 33		Final	69 9 Original		Final	91 92 93		Final	121 122 123	Final	151 152 153			18 18 Original
_	2	4	\dashv		34			64			94	1		124		154	_		18
	3	5			35			65	1		95	1 .		125		155			18
		6			36			66			96]		126		156			18
		7			37			67			97]		127		157	-		18
		8			38			68			98]		128		158	⊣		18
	1	9	4		39			69			99	1		129	<u> </u>	159	┛		18
	4	10	_		40			70			100	1		130		160	⊣		19
	5	11	_	<u> </u>	41			71			101	-	<u> </u>	131	-	161	_	-	19
		12		-	42		\vdash	72			102	-		132		162		_	19
		13	_		43			73 74			103	-		133	-	163 164	_		<u>19</u> 19
		14	— 1		44		-			 	104	1		135	-	165			19
-	\dashv	1 <u>5</u> 16			45 46		\vdash	75 76		 	105	1		136		166			19
-	\dashv	17			47			77		<u> </u>	107	1		137		167			19
_	\dashv	18			48			78		<u> </u>	108	1		138	<u> </u>	168			19
		19			49			79			109	1		139		169			19
		20			50			80			110	1		140		170			20
		21			51			81			111]		141		171			20
		22			52			82			112]		142		172			20
		23			53			83			113]		143		173			20
		24			54			84			114]		144		174			20
		25			55			85			115]		145		175			20
		26			56			86			116	1		146		176			20
		27	4		57			87			117	1	L	147		177			20
		20									. 440			1 4 4 0 1		1 470			α

58_